

	Hits	Search Text
1	1754	709/224.ccls.
2	78	709/224.ccls. and performance.ti.
3	21	(709/224.ccls. and performance.ti.) and log
4	73	((real-time realtime "real time") near2 performance\$1).ti.
5	4	((real-time realtime "real time") near2 performance\$1 near2 network\$3).ti.
6	1	((real-time realtime "real time") near2 performance\$1).ti.) and 709/\$.ccls.
7	52	(709/224.ccls. and performance.ti.) and (log logs logged record\$3)
8	52	((709/224.ccls. and performance.ti.) and (log logs logged record\$3)) and (aggregat\$3 total\$4 sum\$4)
9	12	(709/224.ccls. and performance.ti.) and ((log logs logged record\$3) same (aggregat\$3 total\$4 sum\$4))
10	196	measur\$6 same performance same statistic\$4 same (log\$3 record\$1)
11	16	(measur\$6 same performance same statistic\$4 same (log\$3 record\$1)) and 709/\$.ccls.
12	360	"time bin"
13	105	(user\$1 client\$1) same (aggregat\$4 whole total\$3 sum\$4 summation\$1) same statistic\$4 same (log\$3 record\$1) same (analyz\$3 analysis examin\$3)
14	0	(user\$1 client\$1) same (aggregat\$4 whole total\$3 sum\$4 summation\$1) same statistic\$4 same (log\$3 record\$1) same (analyz\$3 analysis examin\$3) same slot\$1

	Hits	Search Text
15	45	(aggregat\$4) same statistic\$4 same (log\$3 record\$1) same (analyz\$3 analysis examin\$3) same (usage\$1 us\$2)
16	60	(aggregat\$4) same statistic\$4 same (log\$3 record\$1) same (analyz\$3 analysis examin\$3)
17	10	("4545011" "5049873" "5107450" "5257393" "5572640" "5634009" "5706436" "5732213" "5764915" "5809286") .PN.
18	13	5809286.URPN.
19	15	("4545011" "5049873" "5107450" "5257393" "5440719" "5572640" "5634009" "5668800" "5706436" "5732213" "5757778" "5764915" "5809286" "5940472" "6041041") .PN.
20	17	6041041.URPN.
21	26	("5434971" "5440744" "5446575" "5455948" "5459837" "5463775" "5475844" "5495607" "5522070" "5537542" "5539659" "5557748" "5559726" "5566069" "5568605" "5586252" "5590360" "5611049" "5619656" "5625816" "5793753" "5819028" "5822401" "5822532" "5825858" "5872911") .PN.
22	26	("5434971" "5440744" "5446575" "5455948" "5459837" "5463775" "5475844" "5495607" "5522070" "5537542" "5539659" "5557748" "5559726" "5566069" "5568605" "5586252" "5590360" "5611049" "5619656" "5625816" "5793753" "5819028" "5822401" "5822532" "5825858" "5872911") .PN.
23	9	6148335.URPN.

	Hits	Search Text
24	5	("5197127" "5365514" "5377196" "5446874" "5521907").PN.
25	17	5913041.URPN.
26	212	((log with (analyz\$3 analysis)).ti.
27	3	((log with (analyz\$3 analysis)).ti.) and 709/\$.ccls.
28	266	((log with (analyz\$3 analysis))) and 709/\$.ccls.
29	93	((log with (analyz\$3 analysis))) and 709/224.ccls.
30	5	((log with (analyz\$3 analysis)) same (aggregat\$3 group\$)) and 709/224.ccls.
31	5	((log with (analyz\$3 analysis)) same (aggregat\$3 group\$3)) and 709/224.ccls.
32	2	6148335.pn.
33	925	aggregat\$3 adj (method technique procedure mode fashion way routine manner)
34	1	(aggregat\$3 adj (method technique procedure mode fashion way routine manner)) and 709/224.ccls.
35	1	6230204.pn.
36	1	6317787.pn.
37	31005	((IP address) with2 geographic\$5) same (record\$1 log\$1)
38	346	(((IP address) with2 geographic\$5) same (record\$1 log\$1)) and 709/224.ccls.
39	1776	709/224.ccls.
40	2582	((IP address) with2 geographic\$5) same (record\$1 log\$1) same (aggregat\$4 group\$3)

	Hits	Search Text
41	48	((IP address) with2 geographic\$5) same (record\$1 log\$1) same (aggregat\$4 group\$3)) and 709/224.ccls.
42	171	((IP address) with geographic\$5) same (record\$1 log\$1)
43	3	((IP address) with geographic\$5) same (record\$1 log\$1)) and 709/224.ccls.
44	2	5870559.pn.
45	121	(best adj performan\$3) with (route\$1 path\$1 way\$1)
46	0	((best adj performan\$3) with (route\$1 path\$1 way\$1)) and 709/224.ccls.
47	5	((best adj performan\$3) with (route\$1 path\$1 way\$1)) and 709/\$.ccls.
48	2	6112238.pn.
49	743	"best route"
50	101	"best route" and 709/\$.ccls.
51	22	("best route" and 709/\$.ccls.) and log
52	13	"best route" same log
53	27	"best route" same record\$1
54	2	5892917.pn.

	Hits	Search Text
1	2	6112238.pn.
2	19808	compar\$3 near2 address\$3
3	35	12 same (binary) same mask\$3
4	2	12 same (binary adj tree\$1) same mask\$3

	Hits	Search Text
5	35	(binary adj tree\$1) same mask\$3
6	0	(binary adj tree\$1) same (subnet adj (mask\$3 address\$3))
7	22	compar\$3 with address same (binary adj tree\$1)
8	69	(binary adj tree\$1) with database

	Hits	Search Text
9	5	18 same compar\$3
10	22	(compar\$3 with address) same (binary adj tree\$1)